# FAX TRANSMISSION

DATE: April 15, 2005

PTO IDENTIFIER: Application Number

09/973,878-Conf. #7078

Patent Number

6,878,424

Inventor: Hiroto Sumida et al.

MESSAGE TO:

Certificate of Corrections Branch

**FAX NUMBER:** 

(703) 308-6672

FROM:

CONNOLLY BOVE LODGE & HUTZ LLP

Morris Liss

PHONE:

(202) 331-7111

Attorney Dkt. #:

20402-00635-US

PAGES (Including Cover Sheet): 14

CONTENTS:

Request for Certificate of Correction (No Fee) (2 pages)

Certificate of Correction (1 page)

Copy of Amendment filed April 1, 2004 (9 pages)

Certificate of Transmission (1 page)

If your receipt of this transmission is in error, please notify this firm immediately by collect call to sender at (202) 331-7111 and send the original transmission to us by return mail at the address below.

This transmission is intended for the sole use of the individual and entity to whom it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. You are hereby notified that any dissemination, distribution or duplication of this transmission by someone other than the intended addressee or its designated agent is strictly prohibited.

#### **CONNOLLY BOVE LODGE & HUTZ LLP**

1990 M Street, N.W., Suite 800, Washington, DC 20036-3425 Telephone: (202) 331-7111 Facsimile: (202) 293-6229 PTO/6B/97 (09-04)

Approved for use through 07/31/2008, OMB 0851-0031

U. S. Patent and Tredemark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Application No. (if known): 09/973,878

Attorney Docket No.: 20402-00635-US

### Certificate of Transmission under 37 CFR 1.8

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office.	
on <u>April 15, 2005</u> . Date	
Stak	~ 
L Signature	
Lisa Hawkins	
Typed or printed name of person signing Certificate	
· ·	(202) 331-7111
Registration Number, if applicable	Telephone Number
	·

Each paper must have its own certificate of transmission, or this certificate must identify each submitted paper.

Request for Certificate of Correction (No Fee) (2 pages) Certificate of Correction (1 page) Copy of Amendment filed April 1, 2004 (9 pages)

Docket No.: 20402-00635-US

(PATENT)

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Letters Patent of: Hiroto Sumida et al.

Patent No.: 6,878,424

Issued: April 12, 2005

For: CONNECTING MEMBER FOR

CONNECTING CARRIER TAPES AND CARRIER TAPE CONNECTING METHOD USING THIS CONNECTING MEMBER

# REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 CFR 1.322

MS Post Issue Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Upon reviewing the above-identified patent, Patentee noted typographical errors which should be corrected.

In the Claims:

In Claim 14, column 16, line 9, before "a" insert -- and --;

In Claim 22, column 16, line 36, delete "use" and insert --used--.

The errors were not in the application as filed by applicant; accordingly no fee is required. Please see the Amendment filed April 1, 2004 (copy attached).

Transmitted herewith is a proposed Certificate of Correction effecting such amendment.

Patentee respectfully solicits the granting of the requested Certificate of Correction.

Patent No.: 6,878,424 Docket No.: 20402-00635-US

Applicant believes no fee is due with this request. However, if a fee is due, please charge our Deposit Account No. 22-0185, under Order No. 20402-00635-US from which the undersigned is authorized to draw.

Dated: April 18, 2005

Respectfully submitted,

Morris Liss

Registration No.: 24,510

CONNOLLY BOVE LODGE & HUTZ LLP

1990 M Street, N.W., Suite 800 Washington, DC 20036-3425

(202) 331-7111

(202) 293-6229 (Fax)

Attorney for Applicant

PTO/SB/44 (04-04)
Approved for use through 04/30/2007. OMB 0651-0033
U.S. Palent and Tredemark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it diapteys a valid OMB control number.

(Also Form PTO-1050)

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

6,878,424

DATED

April 12, 2005

INVENTOR(S)

Hiroto Sumida et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Claims:

In Claim 14, column 16, line 9, before "a" insert -- and --;

In Claim 22, column 16, line 36, delete "use" and insert --used--.

Docket No.: 20402-00635-US

(PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Hiroto Sumida et al.

Confirmation: 7078

Application No.: 09/973,878

Art Unit: 1728

Filed: October 11, 2001

Examiner: J. A. Lorengo

For: CONNECTING MEMBER FOR

CONNECTING CARRIER TAPES AND CARRIER TAPE CONNECTING METHOD

USING THIS CONNECTING ...

### AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

### INTRODUCTORY COMMENTS

In response to the Office Action dated January 14, 2004, please amend the above-identified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 7 of this paper.

Application No.: 09/973,878

Docket No.: 20402-00635-US

### **AMENDMENTS TO THE CLAIMS**

- 1. (Currently amended) A connecting member used for serially connecting two carrier tapes, comprising:
  - a base film;
  - a reference band substantially fixed on said base film; and
  - a bonding tape adhering on said base film,

wherein a straight reference face is provided onby said reference band elosely to and confronting said bonding tape.

- 2. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 1, wherein said base film is configured into a rectangular shape, and said reference band is positioned in parallel with one side of said base film.
- 3. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 1, wherein the color of said reference band is different from that of said base film.
- 4. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 1, wherein said base film is transparent.
- 5. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 4, wherein the color of said reference band is selected from the group consisting of black, red, blue, yellow, green, and white.

APR. 18. 2005 4:30PM CBL&H 202 293 6229

NO. 4169 P. 8/13

Application No.: 09/973,878

Docket No.: 20402-00635-US

6. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 35, wherein said reference band is thicker than said cover film.

- 7. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 1, wherein a plurality of feed hole marks are provided between said reference band and said bonding tape on said base film, and said feed hole marks are arrayed at predetermined intervals so as to agree with feed holes of each carrier tape.
- 8. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 1, wherein an edge mark is provided at a longitudinal center of said base film to indicate a portion corresponding to a cut face of each carrier tape.
- 9. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 1, wherein a folding line is provided between two bonding tapes on said base film, and said folding line is parallel to said reference face of said reference band.
- 10. (Currently amended) The connecting member used for serially connecting two carrier tapes in accordance with claim 9, wherein said base film is configured into a rectangular shape, and a distance from said folding line to said reference face of the reference band located near one side of said base film is longer than a distance from said folding line to an opposite side of said base film.

Application No.: 09/973,878

Docket No.: 20402-00635-US

11. (Currently amended) The connecting member used for serially connecting two carrier tapes in accordance with claim 2A connecting member used for serially connecting two carrier tapes, comprising:

a base film;

a reference band substantially fixed on said base film;

a bonding tape adhering on said base film;

wherein a straight reference face is provided on said reference band closely to said bonding tape;

wherein said base film is configured into a rectangular shape, and said reference band is positioned in parallel with one side of said base film; and,

wherein a predetermined gap is provided between said reference band and one side of said base film.

- 12. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 35, wherein said cover film overhangs from a side of said base film far from said reference band.
- 13. (Previously presented) The connecting member used for serially connecting two carrier tapes in accordance with claim 1, wherein said base film and said bonding tape have the same size in a longitudinal direction of said reference band.
- 14 (Previously presented) The connecting member used for serially connecting true